ORIGINAL

## United States Environmental Protection Agency Region III POLLUTION REPORT

SDMS DociD 2210700

Date:

Thursday, March 30, 2006

From:

Dominic Ventura

Subject:

Continuation of work Elkton Farm Firehole

183 Zeitler Rd., Elkton, MD

Latitude: 39.6292184 Longitude: -75.8681150

POLREP No.:

17

Site #:

A3DH RV

**Reporting Period:** 

3/20/06 = 3/23/06

D.O. #:

Start Date:

1/31/2006

Response Authority:

CERCLA
Time-Critical

Mob Date:

1/31/2006

Response Type:

lime-Critical

**Demob Date: Completion Date:** 

**NPL Status:** 

Non NPL

Completion Date

Incident Category:

Removal Action

**CERCLIS ID #:** 

EKCLIS ID #:

RCRIS ID #:

Contract #

## Site Description

Work Mission Statement:

Safely and efficiently investigate and remove Munitions and Explosives of Concern (MEC); Materials Potentially Possessing an Explosive Hazard (MPPEH), Munitions Debris (MD) and explosively contaminated soil(TNT) from the Elkton Farms Firehole Site, as defined in EPA's geophysical study.

## **Current Activities**

During this reporting period the intrusive activities continued within grids:B-5, F-5, F-6, H-5 and K-5. These activities included magging and flagging of all metal items and the hand shovelling of these flagged materials. Grids will be split into 100ft by 100ft. This will make grid clearance after QC and QA failure easier with the smaller grids. They will be renumbered adding a,b,c and d at the end of the grid number.

On March 21 a clump of suspected high explosives (HE), resembling a rock, was detected in grid H-5. The item was weighed at 38.5 lbs and was placed in the SHA. On March 28, START retrieved a sample for nitro field testing. The results were not in as of this writing.

On March 23 a blow in place (bip) of the 40mm rounds and thermites found during the last two weeks was conducted successfully. This will occur on a biweekly basis.

## MPPH RECOVERED DURING WEEK AND DISPOSITION: (SHA-Safe Holding Area)

52-ea 40mm tracer elements, Grid F-5, SHA

3-ea 40mm tracers, Grid F-6, SHA

32-ea 40mm tracers, Grid H-5, SHA

1-ea unfuzed 40mm projectile w/possible HE filler, Grid H-5, SHA

1-ea, unknown item possible detonator, Grid K-5, SHA

1-ea, flare base, Grid K-5, SHA

8-ea 40mm tracer elements, Grid H-5a, SHA

1-ea unfuzed 40mm projectile w/possible HE, Grid H5a, SHA

1-ea reported hunk of possible HE, 38.5 lbs, H-5a, SHA

4-ea 40mm tracer, Grid K-5, SHA

17-ea 40mm tracer elements, Grid H-5a, SHA

2-ea 40mm tracer, Grid K-5a, SHA

Through Mar 23, 2006 the following stats apply:

Total grids - 66 (200x200)

Grids cleared - 14.5

Grids Government Qc'd - 14.5

Grids failed - 3

Total Number of digs - 11,342

Number of live MPPEH - 474

Pounds of MPPEH/MD found - 107

Pounds of non MEC scrap found - 1033

Refer to this web site for updated adobe map of site completion activities: https://www.epaosc.net/sites/1299/files/grid%20data%20update%20map%20060324.pdf

www.epaosc.org/elktonfarmfirehole